

Hari Prasanth M

✉ srihariprasanth123@gmail.com ☎ 9952674972 📍 Coimbatore-103 🌐 m-hari-prasanth-fsd-ev

Professional Summary

A web developer passionate about coding and skilled in both front-end and back-end development, with hands-on experience in creating responsive websites, visually engaging designs, and working with databases. Driven by curiosity and a commitment to continuous learning

Education

Bachelor of Commerce with Computer Applications

RVS College Of Arts And Science

2021 – 2024

coimbatore, India

Skills

Front-End: HTML | CSS | Bootstrap | Tailwind CSS | React JS

Languages: JavaScript | Python

Back-end: Node.js (Express.js) | Flask

Database: MySQL | Mongo DB

Version Control: Git | GitHub

Soft Skills: Attention to Detail | Continuous Learning

Projects

• Portfolio Website

Technologies : React, Tailwind CSS, Flask

Developed a full-stack portfolio website with a dynamic backend, enabling seamless project showcasing and contact management. Ensured a responsive and visually engaging UI for an optimal user experience.

• App Store

Technologies : React, Bootstrap, API Integration

Developed an interactive App Store featuring three dynamic apps :

- **Weather App** : Fetch real-time weather data and display current conditions.
- **To-Do List** : Add and delete tasks without saving data.
- **Quiz Game** : Display trivia questions with multiple-choice answers and show the score.

• Web Development Projects

Technologies : HTML, CSS, Bootstrap, JavaScript

- **VJ Siddhu Vlogs Website (YouTube Clone)** – Responsive video streaming site with custom media queries.
- **Landing Page for E-Learning Company** – Interactive UI for better user engagement.
- **Netflix Clone** – Built a video streaming platform replicating the Netflix interface
- **Event Management Website** – Feature-rich platform with animations & event booking

Certifications

MERN Full Stack Development – KGISL Micro College (In Progress)

JavaScript - Coursera (meta)

React Js Basics and Advanced – Coursera (meta)

MySQL – LetsUpgrade